```
=> d his
         (FILE 'HOME' ENTERED AT 12:57:10 ON 17 JUL 2008)
          FILE 'LREGISTRY' ENTERED AT 12:57:28 ON 17 JUL 2008
          FILE ' REGISTRY' ENTERED AT 13:00:26 ON 17 JUL 2008
                    HEG STRY ENTERED A
13 S L1
1904 S L2 FUL
644 S L3 AND NRS=1
296 S L4 AND Ns-1
L2
L3
L4
L5
         FILE 'CAPLUS' ENTERED AT 13: 05: 48 ON 17 JUL 2008
L6
                    1444 S L4
39 S L6(L) THU/FIL
16 S L7 AND PY<2004
4 S L6 AND SPONGI FORM
L9
         FILE 'LREGISTRY' ENTERED AT 13:12:40 ON 17 JUL 2008
STR L1
L10
        FILE * REGISTRY - BUTERBO AT 19: 14: 00 CN 17: JUL. 2008
17: 200 S FILE SESS MIX SUB-LS
126 S L10 SSS FILE SUB-LS
128 S L10 SSS FILE SUB-LS
128 S L12 AND NES-
128 L13 AND NES-
40 S L13 AND NES-
40 S L13 AND NES-
40 S L15 MOT ** PREWNITHED I NAM N UM
21 S L16 AND X ELS
19 S L16 NOT X ELS
L11
L12
L13
L14
L15
L16
L17
L18
        FILE 'CAPLUS' ENTERED AT 13:19:03 ON 17 JUL 2008
12 S L17
37 S L18
27 S L20 AND PY<2004
L19
L20
L21
        FILE ' FEG STRY' ENFERD AT 13, 22:51 ON 17 JUL 2008
SAME 1.9 PR 5694 A

1.6 S - F FEMANTHS IN MA NC*
34 S 122 AND 1.16
4 S 122 AND 1.16
4 S 124 AND 0.-1
1 S 124 AND 0.-1
2 S 125 GR 125
L22
L23
L24
L25
L26
L27
         FI LE 'CAPLUS' ENTERED AT 13: 55: 40 CN 17 JUL 2008
28 S L27
L28
         FILE 'STNGUI DE' ENTERED AT 13: 59: 09 ON 17 JUL 2008
          FILE 'CAPLUS' ENTERED AT 15:14:41 ON 17 JUL 2008
1153 S CCCXSON?/AU
1 S L29 AND L21
L29
L30
=> d que 18
L1
                              STR
              G1 15
            8 Q
                                c12
              C3 10 C
1 g
6 C. C.
```

VAR GIHH N
NOBE ATTH BUTES:
DEFAULT MEVEL IS ATOM
DEFAULT MEVEL IS LIM TED
DEFAULT BUTES:
RSPECI
RSPE

SIGHEO AITH BUILES CANADA THE PROSTRIN SSS FUL LI

16 44 SEA FILE-FIEE STITY ABBOON PULCON LS AND ANS-1
L6 1444 SEA FILE-CAPILES ABBOON PULCON L4
L7 39 SEA FILE-CAPILES ABBOON PULCON L6(1) THE RL
L8 16 SEA FILE-CAPILES ABBOON PULCON L7 AND PY-2004

=> d que | 23 L1 STR

```
VAR GI=H/N
NODE ATTRI BUTES:
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIM TED
GPAPH ATTRI BUTES:
RSPEC |
NUMBER OF NODES | S | 15
STEREO ATTRI BUTES: NONE
L3 1904 SEA FILE=REGISTRY SSS FUL L1
L10 STR
                  Ņ 15
      7 N C 9 C c12
       2 C C C C C 13
NODE ATTRI BUTES:
CONNECT IS E2 RC AT 7
DEFAULT M.EVEL IS ATOM
DEFAULT ECLEVEL IS LIM TED
GRAPH ATTRI BUTES:
RSPEC |
NUMBER OF NODES | S | 15
STEREO ATTRI BUTES, NUNE.
11.2 280 SEA PILL-REG STRY SUB-LS SSS FUL L10
12.2 SEA PILL-REG STRY SUB-LOS L12
12.2 SEA PILL-REG STRY ASB-LON PLU-ON L12 AND ARS-1
14.2 22 SEA PILL-REG STRY ASB-LON PLU-ON L13 AND Nu2
15.4 4 SEA PILL-REG STRY ASB-LON PLU-ON L14 NDT OLS
15.6 40 SEA PILL-REG STRY ASB-LON PLU-ON L15 NDT *- PHENWITHRI DI NAMIN NI U
```

THE SEA FILE-REGISTRY ABB-ON PLU-ON "6- PHENANTHRIDINAMINE"

34 SEA FILE-REGISTRY ABB-ON PLU-ON L22 AND L16

07/17/2008 Page 2